U.S. Department of Commerce Patent and Trademark Office

Attorney's Docket No. E3799-00010 Applicant

Application No. 09/910,483

**Information Disclosure Statement** 

by Applicant (Use several sheets if necessary)

Fang Fang et al. Filing Date July 19, 2001

**Group Art Unit** 1648

(37 CFR §1.98(b))

Examiner   Initial   In		U.S. Patent Documents						
AB 4,946,778 08/1990 Ladner  AC 5,077,195 12/1991 Blalock  AD 5,081,584 01/14/1992 Omichinski  AE 5,223,409 06/29/1993 Ladner  AF 5,260,203 11/1993 Ladner  AG 5,455,030 10/1995 Ladner  AH 5,491,074 02/1996 Aldwin  A1 5,565,332 10/1996 Hoogenboom  AJ 5,573,925 11/1996 Curtis  AK 5,582,996 12/1996 Curtis  AL 5,716,805 02/1998 Srinivasan  AM 5,721,340 02/1998 Halazonetics  AN 5,723,286 03/1998 Dower  AO 5,763,733 06/1998 Whitlow  AP 5,807,706 09/1998 Carter  AQ 5,821,333 10/1998 Carter  AQ 5,821,333 10/1998 Carter  AQ 5,821,333 10/1998 Holliger  AS 5,856,456 01/1999 Whitlow  AT 5,869,620 02/1999 Whitlow  AU 5,932,448 08/1999 Tso  AV 5,965,712 10/1999 Conrad  AW 6,025,165 02/2000 Whitlow  AY 6,071,515 06/2000 Mezes  AZ 6,121,424 09/2000 Whitlow				1	Patentee	Class	Subclass	
AB 4,946,778 08/1990 Ladner  AC 5,077,195 12/1991 Blalock  AD 5,081,584 01/14/1992 Omichinski  AE 5,223,409 06/29/1993 Ladner  AF 5,260,203 11/1993 Ladner  AG 5,455,030 10/1995 Ladner  AH 5,491,074 02/1996 Aldwin  A1 5,565,332 10/1996 Hoogenboom  AJ 5,573,925 11/1996 Curtis  AK 5,582,996 12/1996 Curtis  AL 5,716,805 02/1998 Srinivasan  AM 5,721,340 02/1998 Halazonetics  AN 5,723,286 03/1998 Dower  AO 5,763,733 06/1998 Whitlow  AP 5,807,706 09/1998 Carter  AQ 5,821,333 10/1998 Carter  AQ 5,821,333 10/1998 Carter  AQ 5,821,333 10/1998 Holliger  AS 5,856,456 01/1999 Whitlow  AT 5,869,620 02/1999 Whitlow  AU 5,932,448 08/1999 Tso  AV 5,965,712 10/1999 Conrad  AW 6,025,165 02/2000 Whitlow  AY 6,071,515 06/2000 Mezes  AZ 6,121,424 09/2000 Whitlow	0 Qo	AA	4,698,420	10/1987	Urnovitz		-	
AD 5,081,584 01/14/1992 Omichinski  AE 5,223,409 06/29/1993 Ladner  AF 5,260,203 11/1993 Ladner  AG 5,455,030 10/1995 Ladner  AH 5,491,074 02/1996 Aldwin  A1 5,565,332 10/1996 Hoogenboom  AJ 5,573,925 11/1996 Curtis  AK 5,582,996 12/1996 Curtis  AL 5,716,805 02/1998 Srinivasan  AM 5,721,340 02/1998 Halazonetics  AN 5,723,286 03/1998 Dower  AO 5,763,733 06/1998 Whitlow  AP 5,807,706 09/1998 Carter  AQ 5,821,333 10/1998 Carter  AR 5,837,242 11/1998 Holliger  AR 5,837,242 11/1998 Holliger  AR 5,837,242 11/1999 Whitlow  AT 5,869,620 02/1999 Whitlow  AU 5,932,448 08/1999 Tso  AV 5,965,712 10/1999 Conrad  AW 6,025,165 02/2000 Whitlow  AY 6,071,515 06/2000 Mezes  AZ 6,121,424 09/2000 Whitlow		AB	4,946,778	08/1990	Ladner			
AE 5,223,409 06/29/1993 Ladner  AF 5,260,203 11/1993 Ladner  AG 5,455,030 10/1995 Ladner  AH 5,491,074 02/1996 Aldwin  A1 5,565,332 10/1996 Hoogenboom  AJ 5,573,925 11/1996 Curtis  AK 5,582,996 12/1996 Curtis  AL 5,716,805 02/1998 Srinivasan  AM 5,721,340 02/1998 Halazonetics  AN 5,723,286 03/1998 Dower  AO 5,763,733 06/1998 Whitlow  AP 5,807,706 09/1998 Carter  AQ 5,821,333 10/1998 Carter  AR 5,837,242 11/1998 Holliger  AR 5,837,242 11/1998 Holliger  AS 5,856,456 01/1999 Whitlow  AT 5,869,620 02/1999 Whitlow  AU 5,932,448 08/1999 Tso  AV 5,965,712 10/1999 Conrad  AW 6,025,165 02/2000 Whitlow  AX 6,027,725 02/2000 Whitlow  AY 6,071,515 06/2000 Mezes  / AZ 6,121,424 09/2000 Whitlow		AC	5,077,195	12/1991	Blalock			
AF 5,260,203 11/1993 Ladner  AG 5,455,030 10/1995 Ladner  AH 5,491,074 02/1996 Aldwin  AI 5,565,332 10/1996 Hoogenboom  AJ 5,573,925 11/1996 Halazonetics  AK 5,582,996 12/1996 Curtis  AL 5,716,805 02/1998 Srinivasan  AM 5,721,340 02/1998 Halazonetics  AN 5,723,286 03/1998 Dower  AO 5,763,733 06/1998 Whitlow  AP 5,807,706 09/1998 Carter  AQ 5,821,333 10/1998 Carter  AR 5,837,242 11/1998 Holliger  AS 5,856,456 01/1999 Whitlow  AT 5,869,620 02/1999 Whitlow  AU 5,932,448 08/1999 Tso  AV 5,965,712 10/1999 Conrad  AW 6,025,165 02/2000 Whitlow  AY 6,071,515 06/2000 Mezes  / AZ 6,121,424 09/2000 Whitlow		AD	5,081,584	01/14/1992	Omichinski			
AG 5,455,030 10/1995 Ladner  AH 5,491,074 02/1996 Aldwin  AI 5,565,332 10/1996 Hoogenboom  AJ 5,573,925 11/1996 Curtis  AK 5,582,996 12/1998 Srinivasan  AL 5,716,805 02/1998 Halazonetics  AN 5,721,340 02/1998 Halazonetics  AN 5,723,286 03/1998 Dower  AO 5,763,733 06/1998 Whitlow  AP 5,807,706 09/1998 Carter  AQ 5,821,333 10/1998 Carter  AR 5,837,242 11/1998 Holliger  AS 5,856,456 01/1999 Whitlow  AT 5,869,620 02/1999 Whitlow  AU 5,932,448 08/1999 Tso  AV 5,965,712 10/1999 Conrad  AW 6,025,165 02/2000 Whitlow  AY 6,071,515 06/2000 Mezes  AZ 6,121,424 09/2000 Whitlow  Mittow  AI Mittow  AY 6,071,515 06/2000 Mezes		AE	5,223,409	06/29/1993	Ladner	1	1	
AH 5,491,074 02/1996 Aldwin  AI 5,565,332 10/1996 Hoogenboom  AJ 5,573,925 11/1996 Halazonetics  AK 5,582,996 12/1996 Curtis  AL 5,716,805 02/1998 Srinivasan  AM 5,721,340 02/1998 Halazonetics  AN 5,723,286 03/1998 Dower  AO 5,763,733 06/1998 Whitlow  AP 5,807,706 09/1998 Carter  AQ 5,821,333 10/1998 Carter  AR 5,837,242 11/1998 Holliger  AS 5,856,456 01/1999 Whitlow  AT 5,869,620 02/1999 Whitlow  AU 5,932,448 08/1999 Tso  AV 5,965,712 10/1999 Conrad  AW 6,025,165 02/2000 Whitlow  AX 6,027,725 02/2000 Whitlow  AY 6,071,515 06/2000 Mezes  AZ 6,121,424 09/2000 Whitlow  Whitlow  Mittow  AY 6,071,515 06/2000 Mezes		AF	5,260,203	11/1993	Ladner		1	
AI 5,565,332 10/1996 Hoogenboom  AJ 5,573,925 11/1996 Halazonetics  AK 5,582,996 12/1996 Curtis  AL 5,716,805 02/1998 Srinivasan  AM 5,721,340 02/1998 Halazonetics  AN 5,723,286 03/1998 Dower  AO 5,763,733 06/1998 Whitlow  AP 5,807,706 09/1998 Carter  AQ 5,821,333 10/1998 Carter  AR 5,837,242 11/1998 Holliger  AS 5,856,456 01/1999 Whitlow  AT 5,869,620 02/1999 Whitlow  AU 5,932,448 08/1999 Tso  AV 5,965,712 10/1999 Conrad  AW 6,025,165 02/2000 Whitlow  AX 6,027,725 02/2000 Whitlow  AY 6,071,515 06/2000 Mezes  AZ 6,121,424 09/2000 Whitlow		AG	5,455,030	10/1995	Ladner			
AJ 5,573,925 11/1996 Halazonetics  AK 5,582,996 12/1996 Curtis  AL 5,716,805 02/1998 Srinivasan  AM 5,721,340 02/1998 Halazonetics  AN 5,723,286 03/1998 Dower  AO 5,763,733 06/1998 Whitlow  AP 5,807,706 09/1998 Carter  AQ 5,821,333 10/1998 Carter  AR 5,837,242 11/1998 Holliger  AS 5,856,456 01/1999 Whitlow  AT 5,869,620 02/1999 Whitlow  AU 5,932,448 08/1999 Tso  AV 5,965,712 10/1999 Conrad  AW 6,025,165 02/2000 Whitlow  AX 6,027,725 02/2000 Whitlow  AY 6,071,515 06/2000 Mezes  AZ 6,121,424 09/2000 Whitlow		AH	5,491,074	02/1996	Aldwin			
AK 5,582,996 12/1996 Curtis  AL 5,716,805 02/1998 Srinivasan  AM 5,721,340 02/1998 Halazonetics  AN 5,723,286 03/1998 Dower  AO 5,763,733 06/1998 Whitlow  AP 5,807,706 09/1998 Carter  AQ 5,821,333 10/1998 Carter  AR 5,837,242 11/1998 Holliger  AS 5,856,456 01/1999 Whitlow  AT 5,869,620 02/1999 Whitlow  AU 5,932,448 08/1999 Tso  AV 5,965,712 10/1999 Conrad  AW 6,025,165 02/2000 Whitlow  AX 6,027,725 02/2000 Whitlow  AY 6,071,515 06/2000 Mezes  AZ 6,121,424 09/2000 Whitlow		Al	5,565,332	10/1996	Hoogenboom			
AL 5,716,805 02/1998 Srinivasan  AM 5,721,340 02/1998 Halazonetics  AN 5,723,286 03/1998 Dower  AO 5,763,733 06/1998 Whitlow  AP 5,807,706 09/1998 Carter  AQ 5,821,333 10/1998 Carter  AR 5,837,242 11/1998 Holliger  AS 5,856,456 01/1999 Whitlow  AT 5,869,620 02/1999 Whitlow  AU 5,932,448 08/1999 Tso  AV 5,965,712 10/1999 Conrad  AW 6,025,165 02/2000 Whitlow  AX 6,027,725 02/2000 Whitlow  AY 6,071,515 06/2000 Mezes  AZ 6,121,424 09/2000 Whitlow		AJ	5,573,925	11/1996 -	Halazonetics			
AM 5,721,340 02/1998 Halazonetics  AN 5,723,286 03/1998 Dower  AO 5,763,733 06/1998 Whitlow  AP 5,807,706 09/1998 Carter  AQ 5,821,333 10/1998 Carter  AR 5,837,242 11/1998 Holliger  AS 5,856,456 01/1999 Whitlow  AT 5,869,620 02/1999 Whitlow  AU 5,932,448 08/1999 Tso  AV 5,965,712 10/1999 Conrad  AW 6,025,165 02/2000 Whitlow  AX 6,027,725 02/2000 Whitlow  AY 6,071,515 06/2000 Mezes  AZ 6,121,424 09/2000 Whitlow		AK	5,582,996	12/1996	Curtis			
AN 5,723,286 03/1998 Dower  AO 5,763,733 06/1998 Whitlow  AP 5,807,706 09/1998 Carter  AQ 5,821,333 10/1998 Carter  AR 5,837,242 11/1998 Holliger  AS 5,856,456 01/1999 Whitlow  AT 5,869,620 02/1999 Whitlow  AU 5,932,448 08/1999 Tso  AV 5,965,712 10/1999 Conrad  AW 6,025,165 02/2000 Whitlow  AX 6,027,725 02/2000 Whitlow  AY 6,071,515 06/2000 Mezes		AL	5,716,805	02/1998	Srinivasan			
AO 5,763,733 06/1998 Whitlow  AP 5,807,706 09/1998 Carter  AQ 5,821,333 10/1998 Holliger  AR 5,837,242 11/1998 Holliger  AS 5,856,456 01/1999 Whitlow  AT 5,869,620 02/1999 Whitlow  AU 5,932,448 08/1999 Tso  AV 5,965,712 10/1999 Conrad  AW 6,025,165 02/2000 Whitlow  AX 6,027,725 02/2000 Whitlow  AY 6,071,515 06/2000 Mezes  AZ 6,121,424 09/2000 Whitlow		AM	5,721,340	02/1998	Halazonetics			
AP 5,807,706 09/1998 Carter  AQ 5,821,333 10/1998 Carter  AR 5,837,242 11/1998 Holliger  AS 5,856,456 01/1999 Whitlow  AT 5,869,620 02/1999 Whitlow  AU 5,932,448 08/1999 Tso  AV 5,965,712 10/1999 Conrad  AW 6,025,165 02/2000 Whitlow  AX 6,027,725 02/2000 Whitlow  AY 6,071,515 06/2000 Mezes		AN	5,723,286	03/1998	Dower			
AQ 5,821,333 10/1998 Carter  AR 5,837,242 11/1998 Holliger  AS 5,856,456 01/1999 Whitlow  AT 5,869,620 02/1999 Whitlow  AU 5,932,448 08/1999 Tso  AV 5,965,712 10/1999 Conrad  AW 6,025,165 02/2000 Whitlow  AX 6,027,725 02/2000 Whitlow  AY 6,071,515 06/2000 Mezes  AZ 6,121,424 09/2000 Whitlow		AO	5,763,733	06/1998	Whitlow			
AR 5,837,242 11/1998 Holliger  AS 5,856,456 01/1999 Whitlow  AT 5,869,620 02/1999 Whitlow  AU 5,932,448 08/1999 Tso  AV 5,965,712 10/1999 Conrad  AW 6,025,165 02/2000 Whitlow  AX 6,027,725 02/2000 Whitlow  AY 6,071,515 06/2000 Mezes  AZ 6,121,424 09/2000 Whitlow		AP	5,807,706	09/1998	Carter			
AS 5,856,456 01/1999 Whitlow  AT 5,869,620 02/1999 Whitlow  AU 5,932,448 08/1999 Tso  AV 5,965,712 10/1999 Conrad  AW 6,025,165 02/2000 Whitlow  AX 6,027,725 02/2000 Whitlow  AY 6,071,515 06/2000 Mezes  AZ 6,121,424 09/2000 Whitlow		AQ	5,821,333	10/1998	Carter .			
AT 5,869,620 02/1999 Whitlow  AU 5,932,448 08/1999 Tso  AV 5,965,712 10/1999 Conrad  AW 6,025,165 02/2000 Whitlow  AX 6,027,725 02/2000 Whitlow  AY 6,071,515 06/2000 Mezes  AZ 6,121,424 09/2000 Whitlow		AR	5,837,242	11/1998	Holliger			
AU 5,932,448 08/1999 Tso  AV 5,965,712 10/1999 Conrad  AW 6,025,165 02/2000 Whitlow  AX 6,027,725 02/2000 Whitlow  AY 6,071,515 06/2000 Mezes  AZ 6,121,424 09/2000 Whitlow		AS	5,856,456	01/1999	Whitlow			
AV 5,965,712 10/1999 Conrad  AW 6,025,165 02/2000 Whitlow  AX 6,027,725 02/2000 Whitlow  AY 6,071,515 06/2000 Mezes  AZ 6,121,424 09/2000 Whitlow		AT	5,869,620	02/1999	Whitlow			
AW 6,025,165 02/2000 Whitlow  AX 6,027,725 02/2000 Whitlow  AY 6,071,515 06/2000 Mezes  AZ 6,121,424 09/2000 Whitlow		AU	5,932,448	08/1999	Tso			
AX 6,027,725 02/2000 Whitlow  AY 6,071,515 06/2000 Mezes  AZ 6,121,424 09/2000 Whitlow		AV	5,965,712	10/1999	Conrad			
AY 6,071,515 06/2000 Mezes  / AZ 6,121,424 09/2000 Whitlow		AW	6,025,165	02/2000	Whitlow			
AZ 6,121,424 09/2000 Whitlow		AX	6,027,725	02/2000	Whitlow			
		AY	6,071,515	06/2000	Mezes			
AAA 6,190,886 02/2001 Hoppe	/	AZ	6,121,424	09/2000	Whitlow			
	(1/	AAA	6,190,886	02/2001	Норре			

Examiner Signature Courls de	Date Considered 2/2/10 6
EXAMINER: Initials citation considered. Draw-line through citation if no next communication to applicant	t in conformance and not considered. Include copy of this form with

Substitute Form PTO-1449 (Modified)			Application No. 09/910,483	
Information Disclosure Statement by Applicant		Applicant Fang Fang et al.		
(Use several s (37 CFR §1.98(b))	(Use several sheets if necessary)		Group Art Unit 1648	

U.S. Patent Documents							
Examiner Initial	Desig. ID	Document Number	Publication Date	Patentee	Class	Subclass	Filing Date If Appropriate
ele.	ABB	6,307,026	10/2001	King			
lle	ACC	6,329,507	12/2001	Mezes			

	Foreign Patent Documents or Published Foreign Patent Applications							
Examiner	Desig.	Document	Publication	Country or				lation
Initial	ID	Number	Date	Patent Office	Class	Subclass	Yes	No
ele	ADD	93/11161	06/1993	WIPO		- 10		
	AEE	93/11162	06/1993	WIPO				
	AFF	93/15210	09/1993	WIPO .				
	AGG	94/13804	06/1994	WIPO				
	АНН	95/08577	03/1995	WIPO		\		
	AII	96/13583	05/1996	WIPO				
	AJJ	96/37621	11/1996	WIPO				
	AKK	98/50431	11/1998	WIPO				
	ALL	99/10510	03/1999	WIPO				
	AMM	00/09073	02/2000	WIPO .				
	ANN	01/00814 A3	01/2001	WIPO				
	AOO	01/19842 A1	03/2001	WIPO				
	APP	0654085B1	05/1995	Europe				
,	AQQ	365837 B1	08/1995	Europe			1	
30	ARR	0672142 B1	09/1995	Europe				
	ASS		· ·					

	Other Documents (include Author, Title, Date, and Place of Publication)				
Examiner	Desig.	_			
Initial	ID	Document			
ele	ATT	Fang et al. "Antiviral Research", 53(3);pA65 march 2002, Conference/Meeting: Fifteenth International Conference on Antiviral Research, Prague, Czech Republic, March 17-21, 2002			
	AUU	Harbury et al., Science, 262: 1401-1407, 1993			
	AVV	Pescini et al., Journal of Biological Chemistry, 269(2):1159-1165, 1994			

Examiner Signature Chuly k	Date Considered				
EXAMINER: Initials citation considered. Draw line through citation if not in conformance and not considered. Include copy of this form with					
next communication to applicant.					

<u>***</u>			on <u></u>
Substitute Form PTO-1449 (Modified)			Application No. 09/910,483
by A	closure Statement pplicant	Applicant Fang Fang et al.	
(Use several sheets if necessary) (37 CFR §1.98(b))		Filing Date July 19, 2001	Group Art Unit 1648

(	Other D	ocuments (include Author, Title, Date, and Place of Publication)
Examiner	Desig.	
Initial	D	Document
ele	AWW	Hodits et al., (1995) "An antibody Fragment from a Phage Display Library Competes for Ligand Binding to the Low Density Lipoprotein Receptor Family and Inhibits Rhinovirus Infection", J. Biol. Chem. 270(41): 24078-24085
	AXX	Hofer et al. (1994) "Members of the low density lipoprotein receptor family mediate cell entry of a minor group common cold virus", Proc. Natl. Acad. Sci. USA 91:1839-1842
	AYY	Welply et al. (1996) "A Peptide Isolated by Phage Display Binds to ICAM-1 and Inhibits Binding to LFA-1 PROTEINS: Structure, Function, and Genetics 26:262-270
	AZZ	Karush, F. et al., "Multivalence and affinity of antibody", Int. Arch. Allergy Appl. Immunol. 45(1-2):130-132 (1973)
	AAAA	Pack, Peter et al., "Tetravalent miniantibodies with high avidity assembling in Escherichia coli", J. Mol. Biol. 246(1):28-34 (1995)
	ABBB	Kipriyanov et al., "Affinity enhancement of recombinant antibody: formation of complexes with multiple valency by a single-chain Fv fragment-core streptavidin fusion. Protein Engineering (1996) Vol. 9, No. 2, pp. 203-211
	ACCC	Lou, Guang X. et al., "Humanization of an anti-ICAM-1 antibody with over 50-fold affinity and functional improvement", Journal of Immunolgical Methods, 275 (2003) 31-40
	ADDD	Pestov D. G. et al., "Genetic selection of growth-inhibitory sequences in mammalian cells", Proceedings of the National Academy of Science, Vol. 91, No. 26, December 20, 1994
	AEEE	Kamtekar S. et al., "Protein design by binary patterning of polar and nonpolar amino acids", Science, December 10, 1993, Vol. 262, no. 5140. pp. 1680-1685
	AFFF	Holsworth Daniel D. et al., "Antisense-designed peptides: A comparative study focusing on possible complements to angiotensin II", Peptide Research, Vol. 7, No. 4, 1994, pp. 185-193

Examiner Signature	Date Considered 2/28/00
EXAMINER: Initials citation considered. Draw line through citation if n	ot in conformance and not considered. Include copy of this form with
next communication to applicant	or in conformance and not considered, include copy of this form with

Ю